

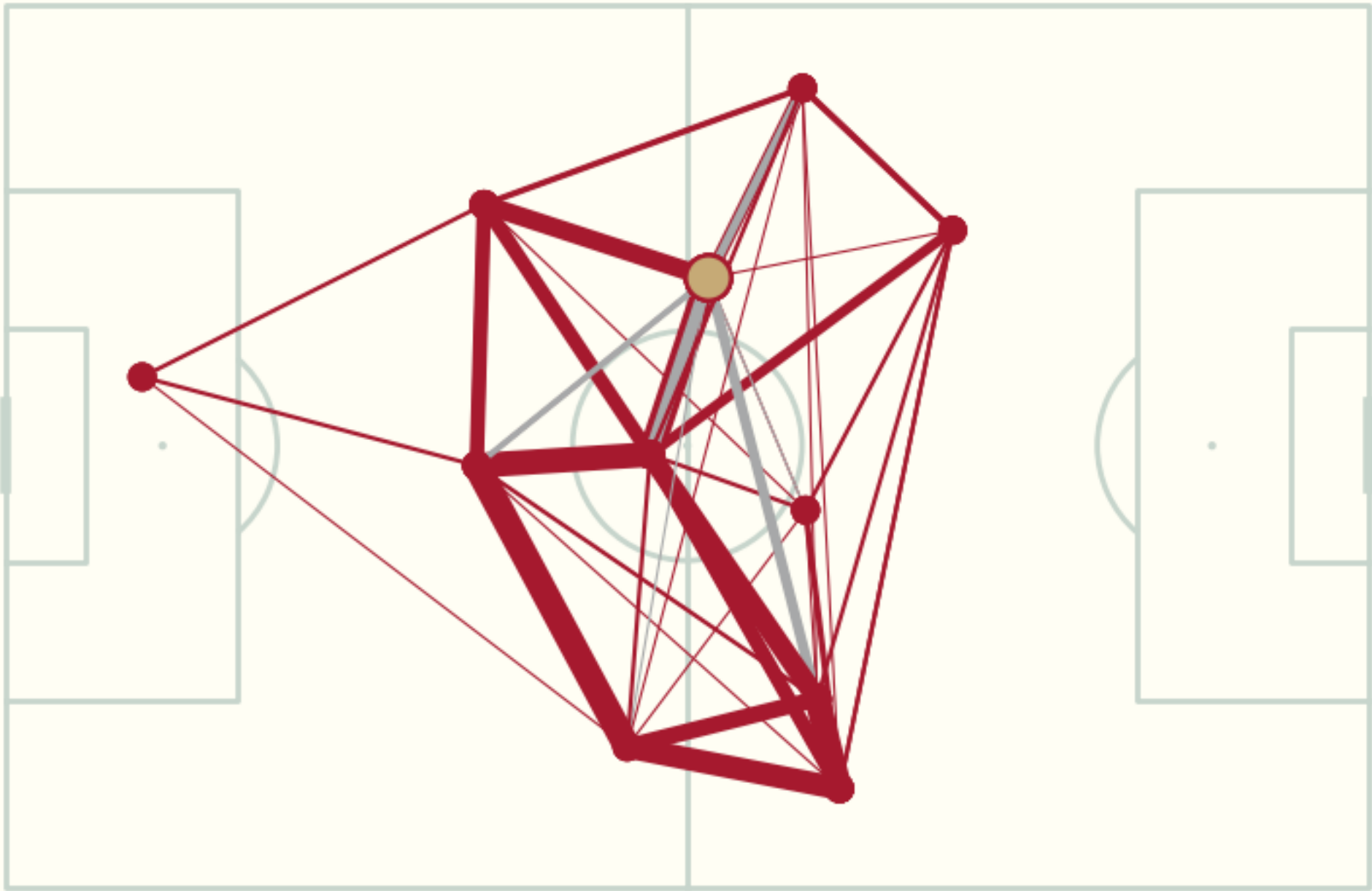
Universitario de Deportes [1] vs Junior FC [1]

Copa Libertadores: Posession Match Report

By Enzo Villafuerte



Passing Network Analysis



Degree Centrality

Shows how involved a player is in the team's passing game. Players with high values are key in ball circulation.




Clustering Coefficient

Reveals how well-connected groups of players are. High values suggest strong tactical understanding between nearby teammates.




Betweenness Centrality

Identifies players who act as bridges between different parts of the team. These players are crucial in transitioning from defense to attack.

Network Science

Player		Degree Centrality
1	 J. Concha	1.5
Player		Clustering Coefficient
1	 E. Flores	0.93
Player		Betweenness Centrality
1	 A. Valera	0.45




Overall Pass Analysis

Player		Total Passes	Succ. Passes	Succ (%)
1	 William Riveros	64	56	87.5
2	 R. Ureña	68	56	82.35
3	 Andy Polo	51	42	82.35

Expected Threat (xT)

Measures the probability of a pass leading to a goal within the next few actions

Most Dangerous (xT)

Player		Progressive xT
1	 Andy Polo	0.19
2	 R. Ureña	0.17
3	 Perez Guedes	0.14